

Working with ArcGIS Dashboards

1. Creating ArcGIS Dashboards

- Using a dashboard to display data
- Benefits of a dashboard
- Types of dashboards
- Identify a dashboard's message
- Options for creating a dashboard

2. Designing in ArcGIS Dashboards

- ArcGIS Dashboards design questions
- Dashboard display options
- ArcGIS Dashboards elements
- Design considerations for ArcGIS Dashboards elements
- ArcGIS Dashboards layout options
- Modifying ArcGIS Dashboards layouts
- Configuring dashboard elements based on design

3. Working with maps

- Identify data sources for a dashboard
- Using web map layers to display information
- Layer capabilities
- Identify best practices for web map configuration
- Web map configuration options

4. Working with tables and lists

- Displaying attribute data with tables and lists
- Configuring lists to display data
- Types of tables used in a dashboard
- Configuring tables to display data
- Downloading data from data-driven elements

5. Working with charts

- Using data series
- Identify serial charts used in a dashboard
- Displaying data series using pie charts
- Configuring a chart element

6. Filtering dashboard data

- Filtering dashboard data
- Applying dashboard data filters
- Using indicator elements

- Explore indicator element options
- Using gauge elements

7. Configuring an interactive dashboard

- Interactive dashboards
- Identify interactive capabilities
- Configuring an interactive element
- Using selectors
- Types of URL parameters
- Enabling URL parameters in a dashboard

8. Formatting dashboards with Arcade

- Element formatting options
- Formatting option scenarios
- Arcade expression language
- Applying Arcade formatting expressions to elements

9. Using Arcade data expressions for ArcGIS Dashboards

- Arcade data expressions
- Considerations for Arcade data expressions
- Applying Arcade data expressions to elements

10. Sharing dashboards

- Design considerations for a mobile view
- Dashboard sharing process
- Dashboard sharing options
- Dashboard sharing considerations